COMMENTS ON THE OPERATION OF THE CV-5 CONVERTER

Caution must be exercised in choosing a clean broadcast channel. An antenna should be connected to the broadcast receiver (avoid use of receivers with ferrite or loop antennas) when seeking a clean channel. Remove the broadcast receiver antenna when a clean channel has been chosen. Although spurious responses due to the mixing of the crystal and broadcast oscillators with themselves and/or with strong external signals has been reasonably attenuated caution should be exercised in tuning the CV-5 IF channel. If an interfering signal is noted when the CV-5 is tuned the broadcast receiver should be retuned to a and new clear frequency/the CV-5 IF transformer repeaked.

The slide switch used in the CV-5 is too tight. An easier operating switch will be normal on the production models.

Connects are relating to implection of the sunt at Hodge. These comments are mot for interlusions in instruction book

DL

This document is part of an integrated file. If separated from the file it must be subjected to individual systematic review.

